

Fig. 1

Attorney: Raymond R. Tabandeh Docket No.: 50761/RRT/T442 Inventor(s): Justin Paul McNew, et al. Title: SYSTEM AND METHOD FOR NETWORK ASSISTED CALIBRATION IN A WIRELESS NETWORK Sheet 2 of 9

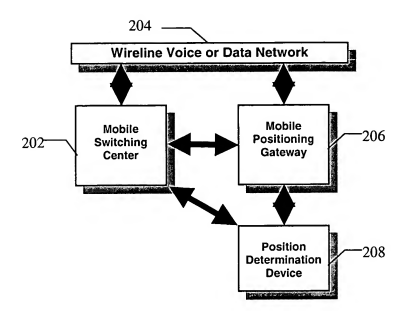


Fig. 2

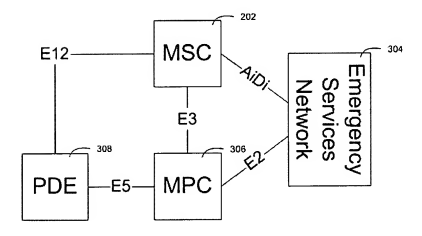


Fig. 3

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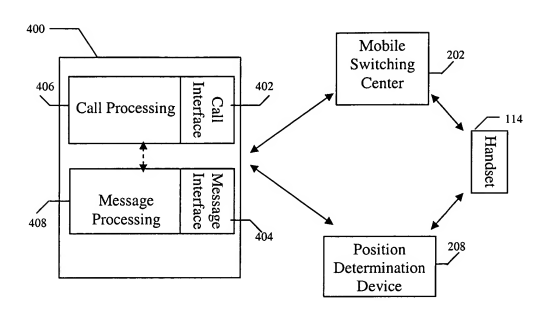


Fig. 4

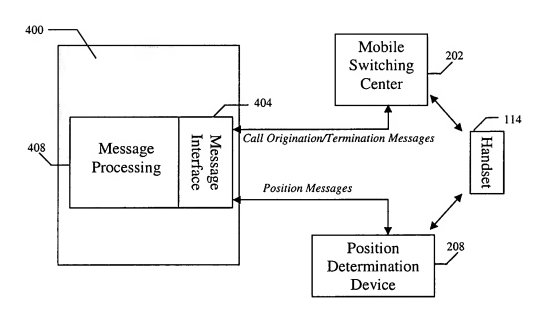


Fig. 5

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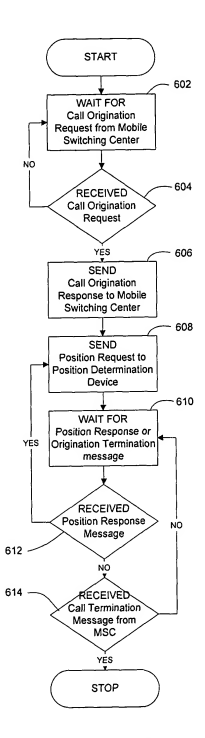


Fig. 6

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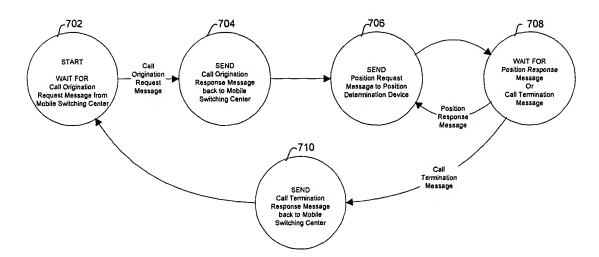


Fig. 7

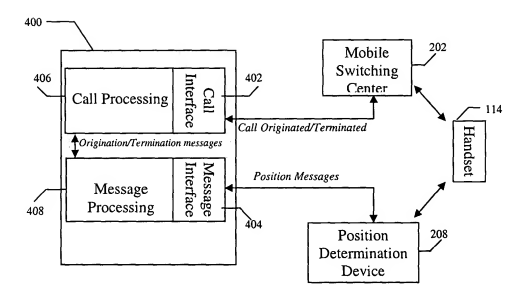


Fig. 8

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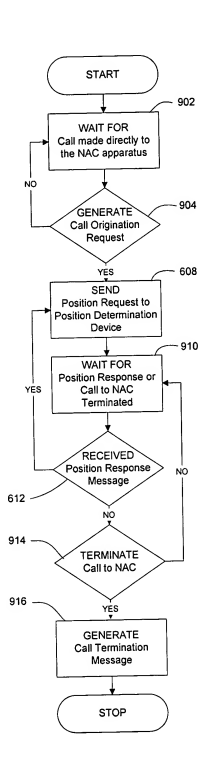


Fig. 9

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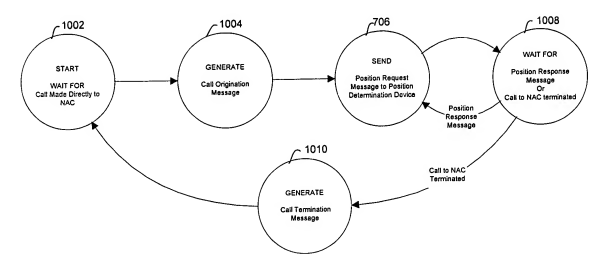


Fig. 10

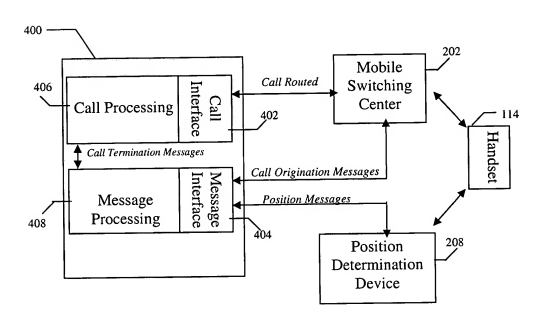


Fig. 11

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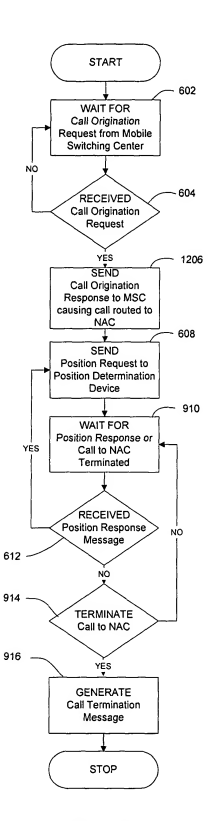


Fig. 12

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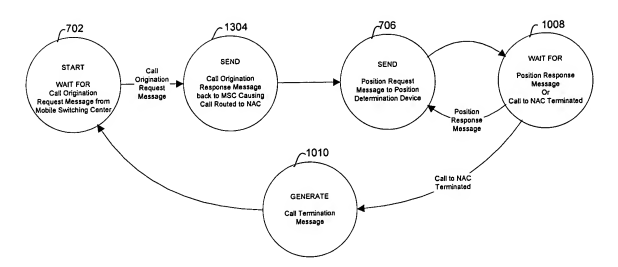


Fig. 13

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2	34 degrees 6.01 North 118		16:05
3	34 degrees 6.02 North 118	degrees 12.69 West	16:11
4	34 degrees 6.03 North 118		16:16
5	34 degrees 6.04 North 118		16:20
Telephone number: (818)555-2222			
Calibration Sample	Sample latitude	Sample longitude	time
1	34 degrees 5.98 North 118	8 degrees 12.65 West	16:02
2	34 degrees 6.02 North 118		16:04
3	34 degrees 6.01 North 118		16:12
=	_		
4	34 degrees 5.99 North 118	8 degrees 12.68 West	16:17

FIG. 14